ABSTRACT

[0026] A nostril hair trimmer in accordance with one embodiment of the present invention can

include a cutter blade comprising a first and second cutter portion with an angle configured in between. The

first and second cutter portions are connected to each other by a third cutter portion. A slotted shear plane

enclosing the cutter blade allows nostril hairs protruding in different directions to be captured in slots and

trimmed short by the cutter blade while protecting nostril membrane. The cutter blade can be arranged

such that the cutter blade is rotatable in the slotted shear plane and in constant contact with the inner surface

of the slotted shear plane, at least in the region of the slots.